Attorney's Reference Number: 1192-012/ddh

- 1. In the Claims. The following listing of claims will replace all prior versions of the claims in the application:
- 1. (Previously Presented) A placement indicator for use with a climbing cam having opposed cam members, comprising:

visible placement indicia placed on each of said opposed cam members, wherein said visible placement indicia indicates the quality of cam placement in a rock and includes indicia for indicating when cam placement is not safe.

- 2. (Canceled)
- 3. (Previously Presented) The placement indicator according to claim 1 wherein each cam defines a rock-contacting surface and a side surface, and wherein the visible indicia are placed on the side surface.
- 4. (Previously Presented) The placement indicator according to claim 3 wherein the visible indicia further comprises a multiple color-coded marking in which the color of the indicia correlates to the quality of cam placement in the rock.
- 5. (Original) The placement indicator according to claim 3 wherein the visible indicia further comprises a graduated scale marking in which the scale graduations of the indicia correlate to the quality of cam placement in the rock.
- 6. (Original) The placement indicator according to claim 3 wherein the visible indicia further comprises a color-coded and graduated scale marking in which the markings correlate to the quality of cam placement in the rock.
- 7. (Original) The placement indicator according to claim 4 wherein the color-coded markings further comprise a red zone, and yellow zone and a green zone.
- 8. (Original) The placement indicator according to claim 7 wherein each colored zone correlates to a predetermined portion of the rock-contacting surface.
- 9. (Previously Presented) In a climbing cam having at least one pair of opposing arcuate cam members configured for contacting rock surfaces in a crack in a rock, the improvement comprising:

indicia on each of said cam members capable of indicating unsafe cam placement quality.

 (Original) The climbing cam according to claim 9 wherein the opposing arcuate cam members are pivotally movable between a fully open position in which

Attorney's Reference Number: 1192-012/ddh

the cam members contact rock surfaces and a fully closed position in which the cam members contact rock surfaces, and wherein the indicia on each of said cam members defines a graduated placement quality scale extending from the fully open position to the fully closed position.

- 11. (Previously Presented) The climbing cam according to claim 9 wherein the indicia further comprises multiple color-coded indicia in which the color of the indicia correlates to the quality of cam placement in the crack.
- 12. (Previously Presented) The climbing cam according to claim 11 wherein the multiple color-coded markings further comprise a red zone, and yellow zone and a green zone.
- 13. (Original) The climbing cam according to claim 12 wherein each colored zone correlates to a predetermined portion of a rock-contacting surface of the cam members.
- 14. (Previously Presented) A visual placement indicator for a climbing cam of the type having opposed cams, comprising:

indicia means on said cams for providing a visual assessment of the quality of cam placement, said indicia means including visual indicators indicating unsafe cam placement.

- 15. (Previously Presented) The visual placement indicator according to claim 14 wherein the indicia means further comprises multi-color coding means for providing a visual indication of the quality of cam placement.
- 16. (Original) The visual placement indicator according to claim 14 wherein the indicia means further comprises a graduated scale for providing a visual indication of the quality of cam placement.
- 17. (Original) The visual placement indicator according to claim 14 wherein the indicia means further comprises a color-coded graduated scale for providing a visual indication of the quality of cam placement.
- 18. (Original) The visual placement indicator according to claim 15 in which the color coding means comprises plural color coded zones including a red zone, a yellow zone and a green zone.

Attorney's Reference Number; 1192-012/ddh

- 19. (Original) The visual placement indicator according to claim 18 in which each carn defines a rock-contacting surface, and wherein each colored zone correlates to a predetermined portion of the rock-contacting surface.
- 20. (Original) The visual placement indicator according to claim 19 wherein each cam further defines a cam side surface and wherein the colored zones are marked on the cam side surface.